

Technical Information Sheet for the FlowTracker Ice Mount

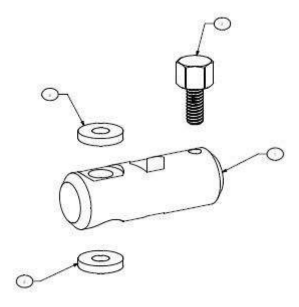
December 2021

Use of trademarks and trade names in this publication is for descriptive purposes only and does not constitute endorsement by the U.S. Geological Survey.

FOR THE ADMINISTRATIVE USE OF USGS ONLY

The FlowTracker Ice Mount has been developed in cooperation with field personnel in the Southeast Colorado Field Office as a request to make a shortened mount that would allow the instrument to be used in a seven-inch ice hole. The new mount takes the place of the offset bracket on your top setting wading rod used for your FlowTracker.

To install the new mount, start by removing the foot on the wading rod. Remove the bolt from the base of the round rod and under the offset mount. Slide the mount off the hex rod. Install the new ice mount on the hex rod and replace the bolt being sure to include the plastic washer above and below the mount as shown in the diagram below.



To fit in a seven-inch ice hole, a modification to the foot of the wading rod is necessary. With the foot installed on the rod, use a pencil or marker to draw a line across the back of the foot directly underneath the round rod as shown in the photo. Cut the foot with a hacksaw or other appropriate tool for cutting aluminum. It should look like the image below when completed.

